[0016] There is also a heat exchange module 40 and one main heat valve 50 installed under the exhaust hood 30, on which are installed with several heat sinks 41 and twist hot water pipes 42. The hot water pipes are with have considerable flexibility, and the inlet head 43 and the outlet head 44 are installed at the end of the back and the front respectively. Holes 23 are punched on the case 21 and the plate 22 correspondingly to connect intake head 43 with water supply pipes 70 going through the plate 22. The outlet head 44 goes through the case 21 and pin connects with one water-intake hose 80 directly. The ignition module 51 is installed on one side of main heat valve 50.

[0017] The invention further includes a control valve 60 installed under the main heat valve 50 such that the control valve 60 consists of a gas valve 61, a control switch 62 and a water plate 63. The gas inlet 611 of gas valve 61 is equipped with a connector and connected with a portable gas can 90. The control switch and the ignition module of the main heat valve are equipped with connecting lines to control ignition. The front of control switch 62 is out of the case and equipped with an adjusting button 621 as a switch. Two inlet pipes 631 and outlet pipes 632 are installed on the water plate 63, which are pin connected with the input terminal 431 and output terminal 432 of the intake head 43 of the heat exchange module. These two inlet pipes 631 and outlet pipes 632 are with considerable flexibility.

## IN THE ABSTRACT

On page 8, please amend the Abstract as follows:

A water heater comprises includes an exhaust hood, a heat exchange module, a main heat valve and a control valve basipetally extending downwardly in turn between a case and a plate; among which, the inlet. Inlet and outlet heads are installed on the two sides at the end of the hot water pipes respectively. Holes are punched on the case and the plate correspondingly to connect intake heads with water supply pipes going through the plate. The outlet head goes through the case and the pin connects with one water-intake hose directly. The water pipes are with considerable flexibility. The ignition module is installed on one side of main heat valve. The control valve consists of has one gas valve, one control switch and one water plate. The gas inlet of gas valve is connected with a gas can. Two pipes are installed on the water plate, which are pin connected with the intake head of the heat exchange module. These two pipes are with considerable flexibility. Due to the fittings mentioned above, this water heater is designed in smaller size and convenient to be brought outdoors. With low flow capacity, the temperature of hot water output can be adjusted for direct use of by a human body without mixing cold water. It meets the function of quick installation with water supply pipes. It is therefore an economic water heater.